Hi all,

Me too want to estalish a connection with libnodave...

I've acquired a Siemens S7-226 for my home automation system and I want to write my own .NET application using libnodave. I am using Visual Studio Express 2010 and Windows 7 together with an PPI USB cable to interface. Using the testing tools (simplePPI.exe) I do not succed in making a connection. Some information is being showed, and suddenly I get "Program not responding anymore".

I tried to recompile libnodave.net, in order to compile the simpleppi.exe, but no luck (I've added the reference). Is this related to Windows 7 or .NET4 or libnodave?? Using the built-in tools, I get the same results followed with "testppi does not respond anymore"

Unfortunately, I don't succeed either in making a connection towards my PLC. Both in VB.NET and C#, it jumps over the command to establish a connection : " dc = new libnodave.net.libnodave.daveConnection(di, plcPPI, 0, 0);".

Can somebody help me out please? I really want to start programming Kind Regards, Dominique